Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6871096").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/26 17:56
S2	2	("5261418").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/26 17:57
S3	37	("3815611" "3905356" "3942534" "4291707" "4475551" "4535774" "4572191" "4600017" "4614192" "4662377" "4686987" "4690143" "4763646" "4766902" "4768511" "4768512" "4770177" "4773401" "4774950" "4779617" "4784151" "4790317" "4791931" "4798206" "5174303").PN. OR ("5261418").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 10:08
S6	1273	(607/9.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR ·	ON	2005/10/27 10:11
S7	1710	(607/4-6.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:10
S10	72 <u>4</u>	S6 and (processor or micro or logic)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/10/27 10:12
S12	650	S10 and (mechanical or activity or tensiometric or pizoelectric or accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:14
S13	322	S10 and (mechanical or tensiometric or pizoelectric or accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:23
S14	1	S10 and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:49
S15	1	S10 and (tensiometric and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:25

S16	0	S10 and (pizoelectric and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:25
S17	182	S10 and accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:26
S19	166	S17 and ("bradycardia" or "tachycardia" or "CRT" or "resynchronization" or "single chamber")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/28 11:32
S20	0	S19 and (sensor near coronary)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:30
S21	100	S19 and coronary	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:32
S22	2	"mechanical sensor" with "coronary sinus"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/10/27 10:33
S23	13	("5261418" "5454838" "5540727" "5549650" "5549652" "5628777" "5693075" "5836987" "5941904" "6070101" "6077236" "6223082" "6473645").PN. OR ("6885889"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 10:45
S24	2	(S6 or S7) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:24
S25	0	(607/10.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR (ON	2005/10/27 10:51
S26	1	(607/14.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:53

		<u> </u>		·	·	
S27	39	("3815611" "3905356" "3942534" "4114628" "4291707" "4475551" "4535774" "4572191" "4600017" "4614192" "4662377" "4686987" "4690143" "4763646" "4766902" "4768511" "4768512" "4770177" "4773401" "4774950" "4779617" "4784151" "4790317" "4791931" "4798206" "4856523" "4895151" "5097830" "5109842").PN. OR ("5271392"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/27 10:51
S28	5	(607/17-18.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:54
S29	0	(600/587.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:54
S31	8	(607/4-28.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 10:54
S32	1	"bozidar ferek-petric".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 12:23
S33	105	"ferek-petric".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 12:23
S34	3	S33 and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR ·	ON	2005/10/27 12:28
S35	9	("607"/\$.ccls.) and ((tensiometric or pizoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:35
S36	774	("607"/\$.ccls.)and ("bradycardia" or "tachycardia" or "CRT" or "resynchronization" or "single chamber") and (accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:30
S37	. 752	S36 and pac\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:30

	1	T	T	г	· · ·	
S38	11	("607"/\$.ccls.) and (tensiometric or pizoelectric)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:35
S39	1268	("607"/\$.ccls.) and (tensiometric or piezoelectric)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 12:35
S40	373	("607"/\$.ccls.) and ((tensiometric or piezoelectric) and accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/10/27 16:13
S41	3	"cardiac wall motion sensors".ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 16:20
S42	155	accelerometer with ("LV" or "LA" or "RV" or "left ventricular" or "left atrial" or "right ventricular")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 16:22
S43	139	accelerometer with ("LA" or "RV" or "left atrial" or "right ventricular")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 16:29
S44	23	accelerometer with coronary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 17:03
S45	2	("5628777").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/27 16:48
S46	2	("6197610").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/27 16:49
S47	0	(tensiometric or piezoelectric) near coronary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 17:04
S48	4964	(tensiometric or piezoelectric) and accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 17:05

S49	499	S48 and ("single axis" or (multi with axis) or "biaxial" or "triaxial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 17:06
S50	41	S49 and coronary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/27 17:06